



Texas Water Development Board Groundwater Database Reports



Record of Wells

County: Bell

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4045501	T.H. Karnowski	311746	972707	00/00/1928	505	C 8 0 26 26 505	218FKBT	715	24 measurements 1950 to 1969 MIN -82.3 MAX -2.5	P	W S	Historical observation well.
4045701	USACE Winkler Park	311506	972826		1014		218HNSL	620	16 measurements 2004 to 2012 MIN -372.3 MAX -326.09	S	E U	Owner's Winkler Park well. Formerly used as PS well. Airline measurements taken between 1993 & 2008 were found to be incorrect and removed from database in 2011. GCD well #N2-04-003G.
4045702	USACE Iron Bridge Park	311655	972806		998		218HNSL	673		S	E U	
4045801	L.E. Zuehlke	311503	972609	00/00/1948	540	C 8 0 20 20 540	218FKBT	710	5 measurements 1950 to 1952 MIN -114.16 MAX -21.6	P	W H	Historical observation well.
4045802	L.E. Zuehlke	311503	972609		165	C 7	218FKBT	711	25 measurements 1950 to 1969 MIN -131.75 MAX -3.53	B	H	Historical observation well.
4045803	W.M. Wiese	311559	972607		400		218FKBT	690	4 measurements 1950 to 1951 MIN -106.68 MAX -63.73	P	W S	Historical observation well.
4045804	Albert Sharp	311704	972524		125	C 7	218FKBT	695	12 measurements 1950 to 1957 MIN -48 MAX -3.66	P	W U	Historical observation well.

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4045901	E.C. Munz	311648	972423		274	C	7	0 20 20 274	218FKBT	672	24 measurements 1950 to 1969 MIN -137.75 MAX -31.33	P	W	S	Historical observation well.
4045902	Otto Beerwinkle	311537	972447		600	C	6		218FKBT	690	5 measurements 1950 to 1952 MIN -95.6 MAX -6.94	P	W	S	Historical observation well.
4045903	A.B. Johnson	311641	972301	00/00/1951	2262				NOT-APPL	740		N		U	Geophysical log Q-5.
4046901	W.I. Lee	311517	971620	00/00/1963	1600	C	5	0 1600	218TWMT	693	1 measurement 1966 -268.53	S	E	S	Pump set at 420 ft. 5.00 hp
4051801	Ed Huess No.1	310845	974036	01/00/1943	910				218GLRH	980	2 measurements 1943 to 1943 MIN -276 MAX -271	N		G	Pumping level 384 ft at 26 gpm on Jan.9,1943. Originally drilled as oil test. Abandoned and plugged.
4052201	L.J. Fry	311413	973300		300	C	6		218TWMT	690	8 measurements 1950 to 1953 MIN -58.95 MAX -54.98	N		U	Historical observation well.
4052202	Ray Callaway	311415	973239		265	C	7		218TWMT	695	8 measurements 1950 to 1953 MIN -87.19 MAX -22.6	B	H	U	Historical observation well.
4052203	L.J. Fry	311413	973243	00/00/1950	265	C		0 23 23 265	218TWMT	641		P	H	H	
4052301	J.B. Fellers	311328	973054		220	C	7		218TWMT	598	7 measurements 1950 to 1953 MIN -33.89 MAX -7.7			H	
4052302	USACE Owl Creek Park well	311258	973031	06/00/1960	770	C	4	0 760 S 4 760 770	218HNSL	640	1 measurement 2007	S	E	U	Owner's Owl Creek Park well. Measured yield 275 GPM with 58 feet drawdown after pumping 24 hours in 1960. Specific capacity 4.74 GPM/ft

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4052303	Owl Creek Park WSC	311341	973039		850					218TWMT	678		S	E	U	Inactive PS well. TCEQ's ID#014163. 3.0 hp
4052601	Warren P. Lawson	311037	973002		73	C	6			218CMPK	608	3 measurements 1950 to 1951 MIN -50.75 MAX -17.05	B	H	H	Historical observation well.
4052801	Wilhite	310825	973256		21	C	48			218CMPK	594	10 measurements 1950 to 1954 MIN -21.58 MAX -16.7	P	W	H	Historical observation well.
4052802	Bohls	310920	973349		44	C	48			110TRRC	590	10 measurements 1950 to 1954 MIN -42.3 MAX -37.91	B	H	U	Historical observation well.
4052901		310918	973209		88	C	6			218CMPK	757	10 measurements 1950 to 1954 MIN -30.56 MAX -12.75	N		U	Historical observation well.
4052902	W.K. Powell	310910	973201	00/00/1945	175	C	6	0 16 16 175		218FKBT	580	5 measurements 1950 to 1952 MIN -108.4 MAX -25.31	P	W	H	Historical observation well.
4052903	USACE Westcliff #2	310748	973152		758	C	4	0 728		218HNSL	640	1 measurement 1965 -140	S	E	P	Owner's West Cliff Park #2.
4052904	McDaniel Farm Spring	310759	973224							218EDRDA	641					
4053101	W.C. Winkler	311352	972914	00/00/1949	402	C	7	0 3 3 402		218TWMT	730	3 measurements 1950 to 1951 MIN -161.1 MAX -70.95	P	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks		
4053102	USACE Leona Park #1	311326	972745	12/20/1962	917	C 5 0 907			218HNSL	611	32 measurements 1962 to 2012 MIN -180 MAX -55.14	S 1.5	E hp	U	Owner's Leona Park #1. Reported yield 10 GPM with 342 feet drawdown after pumping 24 hours in 1962. Specific capacity 0.029 GPM/ft. Cemented from 0 to 907 feet. Pump set at 362 feet. Two aquifer tests in TWDB files. GCD well #N2-04-002G.		
4053103	USACE White Flint Park	311345	972806	00/00/1963	1010				218HNSL	640				N	U	Owner's White Flint Park well.	
4053201	Temco Feed Co. #3 well	311242	972703	00/00/1964	1107	C 0 1089			217HSTN	665				T	E	N	Owner's #3 well. Measured yield 30 GPM.
4053301	Chaffin Enterprises #1 well	311351	972418	04/00/1987	1081	C 7 0 1017			218HNSL	698	1 measurement 1987 -420	S	E	N		Owners well #1. Yield 16 gpm with a drawdown of 20 feet after one hour. Specific capacity 0.8 GPM/ft. Cemented from 0 to 1015 feet.	
4053302	Chaffin Enterprises #2 well	311352	972428	03/00/1988	1080	C 7 0 1020			218HNSL	698	6 measurements 1988 to 1997 MIN -460.5 MAX -420	S	E	N		Owners well #2. Yield 16 gpm with a drawdown of 20 feet after one hour. Historical observation well. Cemented from 0 to 1015 feet. Specific capacity 0.8 GPM/ft. Pump set at 609 feet.	
4053401	Charlie Brown	311132	972759		96	C 6			218FKBW	718	25 measurements 1950 to 1969 MIN -86 MAX -68.07	P	W	H		Historical observation well.	
4053402	Paul McLaughlin	311204	972811		308	C 8 0 7			218FKBT	675	3 measurements 1950 to 1952 MIN -67.86 MAX -51.45	P	W	H		Historical observation well.	
4053403	Paul McLaughlin	311159	972808		100	C 8			218FKBW	675	25 measurements 1950 to 1969 MIN -58.58 MAX -35.33	P	H	U		Historical observation well.	

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4053404	USACE McGregor Park #1	311230	972842		815	C	4	0	815	218HNSL	620		S	E	U	Unused public supply well.
4053405	Ward Smith Cliff Estates	311144	972938	01/14/1974	1100	C	11	0	62	217HSTN	700	1 measurement	S	E	P	Measured yield 12 GPM with 30 feet drawdown after pumping 1 hour in 1974. Cemented from 0 to 1000 feet.
						C	6	0	1020			1974				
						S	6	1020	1100			-270				
4053406	Moffat WSC #1 well	311148	972734	12/00/1966	1192	C	7	0	1095	217HSTN	710	48 measurements	S	E	P	Owner's #1 well. Measured yield 120 GPM with 36.4 feet drawdown after pumping 41 hours in 1967. Specific capacity 0.31 GPM/ft. Cemented from 0 to 1075 feet. Pump set at 506 feet. TWDB R-98. Old well #AX37. Aquifer test results in TWDB R-195. Was formerly 40-53-505 until location was corrected in 2008. GCD well #N-02-022G.
						S	4	1075	1092			1967 to 2012			5.00 hp	
												MIN -458.8				MAX -243.55
4053501	A.L. Nibling	311058	972623		190	C	6			218FKBW	730	25 measurements	P	W	S	Historical observation well.
												1950 to 1969				
												MIN -114.6				MAX -80.01
4053502	Owen Emery	311219	972703	00/00/1949	1320	C	7			218TWMT	702	3 measurements	P	E	U	
												1952 to 1953				
												MIN -74.76				MAX -66
4053503	M.B. Grisham	311221	972653		114					218FKBW	725	5 measurements	B	H	H	
												1950 to 1952				
												MIN -61.33				MAX -56.39

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4053504	USACE Cedar Ridge Park #1	311009	972717	01/10/1963	879	C 5 0 869			218HNSL	643	2 measurements 1963 to 1963 MIN -153 MAX -150	S	E U	Owner's Cedar Ridge Park #1. Reported yield 10 GPM with 57 feet drawdown after pumping 24 hours in 1963. Specific capacity 0.17 GPM/ft. Cemented from 0 to 869 feet. Pump set at 230 feet. Aquifer test data in TWDB files.
4053506	USACE Cedar Ridge Park #2	311005	972625	12/00/1966	1120	C 5 0 1068			217HSTN	640	1 measurement 1966 -156	S	E P	Owner's Cedar Ridge Park #2 well. Measured yield 10 GPM with 7 feet drawdown after pumping 24 hours in 1966. Specific capacity 1.4 GPM/ft. Cemented from 0 to 1068 feet. Pump set at 210 feet. Geophysical log Q-25.
4053601	Lonnie McDuff	311024	972448	03/00/1970	1055	C 5 0 975			218HNSL	620	1 measurement 1970 -165		S	Measured yield 30 GPM in 1970. Cemented from 0 to 975 feet.
4053701	N.O. Hagler	310743	972754		96				218FKBW	695	2 measurements 1952 to 1953 MIN -58.8 MAX -58.38	P	E H	Historical observation well.
4053702	Chaney	310750	972902			C 6			218FKBW	685	6 measurements 1952 to 1955 MIN -38.89 MAX -38.14	B	H H	Historical observation well.
4053703	USACE Temple Lake Park #1	310759	972944	03/00/1961	1001	C 5 0 959			217HSTN	625	1 measurement 1961 -128	S	E U	Owner's Temple Lake Park #1. Measured yield 10 GPM with 4 feet drawdown after pumping 24 hours in 1961. Specific capacity 2.5 GPM/ft. Cemented from 0 to 959 feet. Unused public supply well. Aquifer test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks		
4053704	Woodland Point Water Association	310810	972942	02/15/1957	1081	C	6	0	451	218HNSL	665	19 measurements 1965 to 1984 MIN -306.1 MAX -211.22	S	E	P	Historical observation well. Well was originally drilled to 875 ft by another driller; J.L. Myers Sons drilled to 1081 ft.	
						C	4	451	1025								
						S	4	1025	1076								
						C	4	1076	1081								
4053705	USACE Rogers Park #1	310937	972850	03/00/1961	1001	C	5	0	959	218HNSL	594	1 measurement 1961 -128	S	E	U	Owner's Rogers Park #1 well. Unused public supply well. Reported yield 11.25 GPM with 45 feet drawdown after pumping 24 hours in 1961. Specific capacity 0.25 GPM/ft. Cemented from 0 to 959 feet. Pump set at 180 feet. Aquifer test data in TWDB files.	
						S	5	959	1001								
4053706	USACE Rogers Park #2	310937	972934	11/02/1962	855					218HNSL	594		S	E	U	Owner's Roger's Park #2 well. Unused public supply well.	
4053801	Neal Messer	310809	972533		400					218FKBT	683		P	W	H		
4053802	Bellwood Memorial Park	310920	972515		500					218FKBT	679		N		U		
4053803	Bellwood Memorial Park	310920	972515		100					218WSHT	679		N		U		
4053901	Temple Municipal Airport #1	310857	972448	10/08/1942	1060	C	9	0	1009	218HNSL	685	1 measurement 1942 -120	N		U	Owner's Temple Airport #1 well. Unused public supply well. Measured yield 250 GPM in 1942. Cemented from 0 to 1010 feet.	
						C	7	1009	1014								
						S	7	1014	1032								
						C	7	1032	1060								
4053902	Temple Municipal Airport #2	310858	972450	02/06/1952	1355	C	9	0	402	217HSTN	685	19 measurements 1952 to 1983 MIN -301.25 MAX -158	N		G	Owner's #2 well. Destroyed public supply well. Historical observation well. Cemented from 0 to 1210 feet.	
						C	6	402	1210								
						S	6	1210	1270								
						C	5	1270	1355								
4054101	T.J. Morris	311411	972219	00/00/1955	700	C	6	0	60	218GLRS	758		P	W	H		
									60								

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4054102	Ernest R. Hicks	311443	972205	00/00/1956	750					218GLRS	780		P	W	H	
4054301	George W. Porter	311311	971730		20	C	36	0	20	211ASTN	635	2 measurements 1969 to 1970 MIN -7.4 MAX 1.7	P	W	U	
4054302	J.H. Spohn	311325	971708	00/00/1915	35	C	36	0	20	211ASTN	612		J	E	H	
4054303	Alvin Rea	311419	971716	00/00/1950	26	C	42			211ASTN	657	1 measurement 1970 -4.6	J	E	S	
4054304	Eli Spohn	311349	971703	00/00/1920	6	C	30	0	6	110AVAU	633		J	E	S	
4054401	Pendleton W.S.C. Well #1	311135	972049	08/16/1965	1657	C	9	0	1657	218TWMT	790		S	E	P	Owner's #1 well. Cemented from 0 to 1657 feet. Geophysical log Q-22.
4054501	City of Troy Well #1	311222	971807	00/00/1925	1735	C	10	0	1735	218TWMT	676	52 measurements 1934 to 1967 MIN -211.6 MAX -20	N	G		Owners well #1. Aquifer test data in TWDB R-98. Measured yield 170 GPM with 33 feet drawdown after pumping 9 hours in 1965. Specific capacity 5.15 GPM/ft. Plugged PS well. Historical observation well. Aquifer test results in TWDB R-98, R-195 and R-326. Test data in TWDB files.

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4054502	Pendleton W.S.C. Well #2	311117	971907	06/15/1978	1828	C	14	0	20	218TWMT	782	6 measurements 1978 to 1997 MIN -370 MAX -370	S	E	P	Standby Well. Historical observation well. Measured yield 170 GPM with 40 feet drawdown after pumping 36 hours in 1978. Specific capacity 4.25 GPM/ft. Cemented from 0 to 1692. Pump set at 610 feet. Aquifer test data in TWDB files.	
						C	7	0	1690								40.0 hp
						S	4	1690	1800								
						C	4	1800	1828								
4054503	City of Troy Well #2	311210	971739	03/00/1970	1833	C	9	0	1001	217HSTN	717	2 measurements 1970 to 2007 MIN -258.5 MAX -258.5	S	E	P	Owners well #2. Measured yield 375 GPM with 109 feet drawdown in 1970. Specific capacity 3.44 GPM/ft. Cemented from 0 to 1600 feet. Pump set at 550 feet. Geophysical log Q-17. PWS ID #0140037A.	
						C	7	1001	1602								40 hp
						S	5	1610	1633								
						C	5	1633	1695								
						S	5	1722	1744								
						C	5	1744	1764								
						S	5	1764	1824								
C	5	1824	1833														
4054701	Peppers Creek WSC #1 well	310746	972229	06/00/1968	1669	C	7	0	1600	217HSTN	725	3 measurements 1968 to 1968 MIN -259 MAX -256.47	N	U	Owner's #1 well. Unused public supply well. Measured yield 200 GPM with 60 feet drawdown after pumping 30 hours in 1968. Specific capacity 3.33 GPM/ft. Cemented from 0 to 1600 feet. Pump set at 400 feet.		
						S	7	1600	1650								
4054801	Little Elm Valley WSC Well #1	310910	971855	02/28/1969	2045	C	7	0	1715	217HSTN	750	1 measurement 1969 -273	S	E	P	Owner's #1 well. Measured yield 120 GPM with 13 feet drawdown after pumping 30 hours in 1969. Specific capacity 9.2 GPM/ft. Cemented from 0 to 1710 feet. Pump set at 462 feet.	
						S	7	1715	1740								20.0 hp
						C	5	1740	1980								
						S	5	1980	2045								
4055701	Oenaville and Belfalls WSC (Well #1)	310838	971252	03/10/1961	2652	C	11	0	53	217HSTN	602	26 measurements 1961 to 1977 MIN -129.68 MAX -77.5	T	E	P	Owners well #1. Reported yield 100 GPM. Cemented from 0 to 2519 feet. Pump set at 200 feet. Geophysical log Q-21. Historical observation well.	
						C	7	43	2519								7.50 hp
						S	7	2519	2631								
						C	7	2631	2652								

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4057601	Clearwater UWCD Middle Trinity well	310401	975415	09/29/2009	469	C 4 0 369			218CCRK	1009	77 measurements 2009 to 2013 MIN -321 MAX -294.07	N	U	Annular Seal from 362' to 346', 346' to 10', 10' to 0'. Neoprene Packer at 366', 364', 362'. . Well in fenced area. Transducer, Stevens
4057602	Clearwater UWCD Lower Trinity well	310400	975415	09/29/2009	629	C 4 0 495			218SCMR	1009	75 measurements 2009 to 2013 MIN -295.41 MAX -289	N	U	Annular Seal from 489' to 464', 464' to 10', 10' to 0'. Neoprene Packer at 495', 492', 489'. . Transducer, Stevens
4057901	C.W. Duncan	310058	975323	00/00/1956	300	C 6 0 40			218GLRH	806			P E H	
4057902	McCallum #1	310044	975258						218GLRH	820	11 measurements 2006 to 2012 MIN -160.84 MAX -135.67			GCD well #E-02-721G.
4057903	McCallum #2	310044	975257						218GLRH	820	11 measurements 2006 to 2012 MIN -160.25 MAX -135.17			GCD well #E-02-722G.
4058201	Clearwater UWCD Upper Trinity well	310640	974905	09/29/2009	435	C 4 0 95			218GLRH	922	71 measurements 2009 to 2013 MIN -89.69 MAX -77.51	N	U	Annular Seal from 450' to 435', 91' to 10', 10' to 0'. Neoprene Packers at 95', 93', 91'. Burlap Packer at 92'. Transducer, Sutron.
4058701	TPWD Parrie Haynes Ranch	310003	975141		452				218GLRH	840			E P	TCEQ's user #0140159.
4058801	Texas Youth Council	310053	974903	02/12/1969	490	C 6 0 7			218GLRH	950	1 measurement 1969 -240	S	E H	Measured yield 20 GPM. Pump set at 294 feet.

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4058802	Texas Youth Council	310024	974911	02/12/1969	262	C	4			218GLRS	925	1 measurement 1969 -50	P	W H	Measured yield 7 GPM. Pump set at 252 feet.
4058901	Clark Baker	310228	974532		300	C	6			218GLRS	930	2 measurements 1951 to 1952 MIN -128.65 MAX -127.41	P	E H	
4058902	Tx. Vet. Land Board Permitted Well	310142	974536		615					218GLRH	900	2 measurements 2006 to 2007 MIN -407.83 MAX -388.63			Clearwater GCD no longer measuring. Historical observation well.
4058903	Tx. Vet. Land Board Monitoring Well	310136	974543	09/21/2006	600	C	4	0	550	218GLRH	900	12 measurements 2006 to 2012 MIN -442.33 MAX -362.33	N	U	GCD well #E-06-063P.
4059101	City of Killeen	310715	974353		25					218WLNT	842	1 measurement 1941 -10	N	U	Abandoned public supply well. Reported yield 75 GPM.
4059102	City of Killeen #2 well	310715	974353	07/21/1925	772	C	13	0		218VTPK	833	10 measurements 1941 to 1967 MIN -123 MAX -105.85	N	U	Owner's #2 well. Abandoned public supply well. Measured yield 35 GPM with 377 feet drawdown in 1941. Specific capacity 0.09 GPM/ft. Geophysical log Q-12. Logged to 498 feet. Aquifer test results in TWDB R-195, data in TWDB files.
4059103	R.P. Adams	310641	974306		184					218GLRS	803		P	W H	
4059104	"O" Mart	310655	974441		185					218GLRS	863			E P	PWS ID#0140172.
4059301	Harvey Bacon Jr	310713	973947	08/07/1964	708	C	7	0	59	218GLRH	860	18 measurements 1964 to 1986 MIN -319.46 MAX -265	S	E U	1.50 hp

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4059401	John Mitten	310349	974437		650					218GLRH	915		S	E	S	
4059701	Wineford Cosper	310124	974243	00/00/1963	640	C	6	0	32	218GLRH	865	30 measurements 1963 to 1997 MIN -360 MAX -215.03	S	E	U	Measured yield 10 GPM with 0 feet drawdown after pumping 10 hours in 1963. Cemented from 0 to 32 feet. Pump set at 280 feet. Historical observation well.
4059801	Gilcrist Drlg. Co. et al. Curb Fee No.1.	310130	974112	00/00/1949	2022					NOT-APPL	825		N		U	Geophysical log Q-10.
4059802	Dobson	310029	974029		1260					218GLRH	725	10 measurements 2006 to 2012 MIN -382.4 MAX -328.71				GCD well #E-02-804G.
4059901	Shell Oil Co. Massie No.1.	310025	973833	00/00/1955	1714					NOT-APPL	663		N		U	Geophysical log Q-7.
4060101	Bandas Industries Inc. Bob Bandas	310629	973659	07/02/1985	800	C	9	0	20	218HNSL	830	1 measurement 1985 -400	S	E	N	Jetted yield 150 GPM.
4060301	A.C. Barrington	310643	973115		450	C	6	0	7	218FRGR	692	10 measurements 1950 to 1954 MIN -144 MAX -126	J	E	U	Historical observation well.
4060302	USACE West Cliff Park #1	310652	973103	00/00/1961	956	C	5	0	912	217HSTN	630	1 measurement 1961 -125	S	E	P	Owner's West Cliff Park #1 well. Measured yield 11 GPM with 3 feet drawdown after pumping 24 hours in 1961. Specific capacity 3.67 GPM/ft Cemented from 0 to 912 feet. Pump set at 140 feet. Aquifer test data in TWDB files.

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4060401	2410 Mobile Home Court	310313	973609		700				218TRNT	728		T	E	P	
4060402	Joseph Purnell	310307	973608	09/23/2003	780	C 4	0	720	218HNSL	758	11 measurements 2006 to 2012 MIN -457.93 MAX -411.58	S	E	D	Depth to pump bowl is 500 ft. Shale packer at 680 ft. Cement packer at 40 ft.
4060403	Robert Gleason	310234	973536		865				218HNSL	840		S	E	H	
4060404	7 Gables Mobile Home Park	310319	973637		675				218TRNT	710		S	E	P	
4060501	Dog Ridge WSC Well #1	310315	973249	03/00/1966	979	C 10	0	18	218HNSL	810	1 measurement 1966 -309	N		U	Owner's #1 well. Unused public supply well. Measured yield 100 GPM with 74 feet drawdown after pumping 10 hours in 1966. Specific capacity 1.37 GPM/ft. Cemented from 0 to 1145 feet. Originally drilled to 1152 and plugged back to 979 feet. Aquifer test data in TWDB files.
4060502	Dog Ridge WSC (was J & R WS)	310315	973323	03/03/1971	900	C 11	0	73	218HNSL	810	1 measurement 1971 -330	S	E	U	Measured yield 20 GPM in 1971. Cemented from 0 to 850 feet.
4060503	Park Water System	310241	973331						218TWMT	799				P	
4060601	USACE	310242	973137	09/15/1941	965	C 13	0	710	218TWMT	732	1 measurement 1942 -84	N		G	Owner's Yarrell #2. Measured yield 213 GPM with 176 feet drawdown in Oct. 3,1942. Plugged and abandoned. Aquifer test data in TWDB R-98. Specific capacity 1.2 GPM/ft. No test data in TWDB files.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4060602	Beauchamp	310459	973222	09/30/2002	680				218TWMT	615		S	E	H	
4060701	T.E. Sanderford	310121	973521	02/13/1952	825	C	10	0	9	217HSTN	600		N	U	Cemented from 0 to 825 feet. Abandoned. Well will be covered by Still House Reservoir.
						C	6	0	450		1952				
						C	5	450	788		-145				
						S	5	788	825						
4060702	USACE Dana Peak Park	310126	973608		1150					218TWMT	645		N	U	
4060703	USACE Rivers Bend Park	310016	973610		1150					218TWMT	670		S	E	U
4060704	USACE Union Grove Park	310040	973657		1150					218TWMT	642		S	E	U
4060801	USACE Copeland #1 well	310111	973239	09/15/1941	948	C	13	0	672	218TWMT	622		N	U	Owner's Copeland #1 well. Measured yield 390 GPM with 105 feet draw-down after pumping 1 hour in 1942. Specific capacity 3.7 GPM/ft. Abandoned. Aquifer test data in TWDB R-98, 195 and 326. No test data in TWDB files.
						S	11	665	734		1941 to 1946				
						C	11	734	836		MIN 17 MAX 51				
						S	11	836	924						
						C	11	924	948						
4060901	USACE Bloomer #1 well	310121	973140	09/15/1942	999	C	13	0	721	218TWMT	534		N	U	Owner's Bloomer #1 well. Measured yield 500 GPM with 91 feet draw-down after pumping 24 hours in 1942. Specific capacity 5.5 GPM/ft. Cemented from 0 to 921 feet. Abandoned. Aquifer test results in TWDB R-195 and 326. No test data in TWDB file.
						S	11	721	793		1942 to 1946				
						C	11	793	882		MIN 15 MAX 50				
						S	11	882	976						
						C	11	976	999						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4060902	USACE Wilson #2 well	310140	973147	09/15/1941	965	C	13	0	716	218TWMT	658	3 measurements 1941 to 1946 MIN 15 MAX 50	N	U	Owner's Wilson #2 well. Measured yield 350 GPM with 116 feet drawdown after pumping 24 hours in 1942. Specific capacity 3.0 GPM/ft. Abandoned public supply well. Aquifer test data in TWDB R-98. No test data in TWDB files.	
						S	11	716	786							
						C	11	786	847							
						S	11	847	934							
						C	11	934	965							
4060903	USACE Safley #1 well	310146	973159	00/00/1941	932	C	13	0	682	218TWMT	622	2 measurements 1942 to 1946 MIN 25 MAX 60	N	U	Owner's Safley #1 well. Measured yield 420 GPM with 85 feet draw-down after pumping 24 hours in 1941. Specific capacity 5.0 GPM/ft. Cemented from 0 to 684 feet. Aquifer test data in TWDB R-98. Abandoned public supply well. No aquifer test data in TWDB files.	
						S	11	665	731							
						C	11	731	817							
						S	11	817	906							
						C	11	906	932							
4060904	USACE Wilson #1	310159	973202	09/15/1941	968	C	13	0	753	218TWMT	574	4 measurements 1941 to 1966 MIN -75.5 MAX 44	N	U	Owner's Wilson #1 well. Measured yield 440 GPM with 103 feet draw-down after pumping 24 hours in 1941. Specific capacity 4.3 GPM/ft. Cemented from 0 to 755 feet. Aquifer test data in TWDB R-98. Abandoned public supply well.	
						S	11	743	831							
						C	11	831	883							
						S	11	883	965							
						C	11	965	968							
4060905	USACE Yarrell #1	310229	973112	09/15/1941	956	C	13	0	681	218TWMT	692	2 measurements 1941 to 1946 MIN 30 MAX 47	N	U	Owner's Yarrell #1 well. Measured yield 520 GPM with 153 feet draw-down after pumping 10 hours in 1942. Specific capacity 3.4 GPM/ft. Aquifer test data in TWDB R-98. Abandoned public supply well.	
						S	11	673	743							
						C	11	743	825							
						S	11	825	936							
						C	11	936	956							
4060906	Charles Cox & Son	310027	973107		300					218FRGR	611		C	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4060907	USACE Stillhouse Hollow Dam	310213	973143	04/04/1966	1110	C	7	0	78	217HSTN	633	6 measurements 1966 to 1997	S	E	U	Owner's Stillhouse Hollow Dam well. Measured yield 13 GPM with 6 feet drawdown after pumping 24 hours in 1966. Specific capacity 2.17 GPM/ft Unused public supply well. Historical observation well.
						C	5	0	1087							
						S	4	1087	1110			MIN -313.7 MAX -221				
4060908	Camp Tahuaya Boy Scouts of USA (#1)	310030	973033	03/16/1957	970	C	9	0	5	218HNSL	590		T	E	P	Cemented from 0 to 970 feet.
						C	7	0	883							
						S	7	883	954							
						C	7	954	970							
4060909	USACE Stillhouse Park	310208	973200		1150					218TWMT	640		N		U	
4060910	USACE Bluff Park	310028	973226		1150					218TWMT	685		N		U	
4060911	USACE Overlook Park	310158	973149		1150					218TWMT	643		N		U	
4060912	Tahuaya Boy Scout Camp Tahuaya Spring	310031	973033							218EDRDA	560			E	P	Tahuaya Spring. Spring is boxed-in for public supply use. Field conductance 643 in 2003.
4061101	USACE Headquarters well	310614	972842	00/00/1949	1351	C	8	0	1063	217HSTN	596	1 measurement 1949	T	E	P	Owner's Headquarters well. Measured yield 150 GPM with 35 feet drawdown after pumping 24 hours in 1949. Specific capacity 4.3 GPM/ft. Pump set at 250 feet. Geophysical log Q-8.
						C	6	1046	1078							
						S	6	1078	1108			-130				
									1108							
4061102		310608	972850		125	C	5			218FKBT	650	3 measurements 1950 to 1951	P	W	U	Historical observation well.
												MIN -13.48 MAX -10.02				
4061103	A.P. Casper	310609	972914		250					218FKBT	593	1 measurement 1950	N		H	Flows.
												4				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4061104	Alma Sparra	310505	972827		1186					218HNHS	620	35 measurements 1942 to 1969 MIN -214.7 MAX -43.35	P	W S	Historical observation well.
4061105	USACE Live Oak Ridge Park #1	310659	972831	00/00/1961	1080	C 5 0 1034 S 5 1034 1080				217HSTN	645	39 measurements 1965 to 1992 MIN -283.5 MAX -174.35	S	E P	Owner's Live Oak Ridge #1 well. Measured yield 11.5 GPM with 3 feet drawdown after pumping 24 hours in 1961. Specific capacity 4 GPM/ft. Cemented from 0 to 1035 feet. Pump set at 200 feet.
4061106	USACE Temple Lake Park #2	310711	972927		988	C 4 0 942 942 988				218TWMT	645		S	E P	Owner's Temple Lake Park #2 well.
4061107	Arrowhead Hill WSC	310723	972931	08/12/1960	1093	C 7 0 15 C 5 0 1046 C 5 1046 1093				217HSTN	685	1 measurement 1960 -135	S	E U	Unused public supply well. Cemented from 0 to 1046 feet. Pump set at 357 ft.
4061201	Moncrief	310517	972722	05/00/1941	190					218FKBW	525	13 measurements 1951 to 1962 MIN -53.89 MAX -49.83	P	W H	Historical observation well.
4061301	Dr. P.M. Bassel	310728	972401	00/00/1952	1487	C 6 0 500 C 4 500 1487				218TWMT	630		T	G H	Temp. 80 degrees F.
4061401	City of Belton Owner's #2 well	310319	972750	10/15/1948	1190	C 16 0 29 C 10 0 390 C 8 387 1021 S 6 1021 1169 C 6 1169 1190				217HSTN	519		T 40	E hp	Owner's #2 well. Unused public supply well. Reported yield 1000 GPM. Cemented from 0 to 390 feet. Pump set at 200 feet. Geophysical log Q-6.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4061402	City of Belton Owner's #1 well	310324	972752	00/00/1915	1190	C 12	0	800	218TWMT	520	3 measurements 1942 to 1960 MIN -40 MAX -26	J	U	Owner's #1 well. Measured yield 350 GPM with 64 feet drawdown after pumping 2.75 hours. Specific capacity 5.4 GPM/ft. Aquifer test data in TWDB R-98. Test data in TWDB files. Unused public supply well.
4061403	City of Belton Old city #2 well	310323	972753	00/00/1903	1172	C 12	0	800	218TWMT	519	2 measurements 1942 to 1964 MIN -142 MAX -26	N	U	Reported yield 320 gpm in 1942. Well was originally drilled in 1903 and later reworked to 1172 ft. Abandoned public supply well. Aquifer test data in TWDB R-98. Test data in TWDB files.
4061404	City of Belton	310324	972752		890				218HNSL	519	36 measurements 1965 to 1986 MIN -95.1 MAX -40.75	N	U	Historical observation well. Unused public supply well.
4061405	City of Belton	310323	972753	00/00/1900	1180	C 6			218TWMT	515	28 measurements 1965 to 1975 MIN -196.4 MAX -1.5	N	U	Historical observation well. Unused public supply well.
4061406	Leon Springs	310431	972731						218EDRDA	569				
4061501	City of Belton City #4	310416	972723	00/00/1959	1262	C 13	0	708	217HSTN	565		T 75	E hp	U Owner's City #4 well. Reported yield 600 GPM. Cemented fro 0 to 708 feet. Pump set at 406 feet. Unused public supply well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4061502	Taylor Bedding Manufacturing Co.	310330	972713	10/01/1948	1261	C	11	0	418	218TWMT	525	T	E	N	Measured yield 355 GPM with 112 feet drawdown after pumping 12 hours in 1948. Specific capacity 3.17 GPM/ft. Pump set at 390 feet.
						C	9	418	972						
						S	9	972	1012						
						C	9	1012	1041						
						S	9	1041	1062						
						C	9	1062	1162						
						S	9	1162	1183						
						C	9	1183	1201						
						S	9	1201	1241						
4061503	Brazos River Electric Co-op #1	310352	972630	00/00/1948	1365	C	16	0	29	217HSTN	495	T	E	N	Owner's #1 well. Reported yield 100 GPM in 1959. Cemented from to 1140 feet. Pump set at 200 feet. Geophysical log Q-19.
						C	11	0	497						
						C	9	497	1140						
						S	7	1140	1237						
4061504	Brazos River Electric Co-op #2	310349	972629	02/10/1949	1256	C	16	0	31	217HSTN	495	T	E	N	Owner's #2 well. Cemented from 0 to 1137 feet. Pump set at 200 feet.
						C	11	0	495						
						C	9	495	1137						
						C	6	1115	1137						
						S	6	1137	1233						
4061505	C.N. Jones	310359	972636		1150	C	16			218HNHS	493	N	U	Flows 100 gpm in 1941, 11 gpm in 1960. Unused recreational well.	
4061506	C.N. Jones	310359	972636		950	C	6			218HNSL	493	N	G	Plugged and abandoned.	
4061507	City of Temple City #1	310416	972620	09/30/1951	1238	C	14	0	1140	217HSTN	504	T	E	U	Owner's City #1 well. Measured yield 508 GPM with 199 feet draw-down in 1951. Specific capacity 2.55 GPM/ft. Cemented from 0 to 1140 feet. Pump set at 410 feet. Geophysical log Q-4. Unused public supply well.
						C	11	1114	1144						
						S	11	1144	1228						
						C	11	1228	1238						
											2 measurements				
											1951 to 1965	200.00 hp			
											MIN -56.34	MAX -31			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4061508	City of Temple City #2 well	310428	972614	09/21/1951	1281	C 18	0	32	217HSTN	519		N	U	Owner's City #2 well. Cemented from 0 to 1196 feet. Unused public supply well.
						C 13	32	1196						
						S 11	1196	1281						
4061509	City of Temple City #3 well	310447	972608	10/27/1951	1261	C 14	0	1155	217HSTN	518	16 measurements 1952 to 1979 MIN -94.19 MAX -31	T	E U	Owner's City #3 well. Measured yield 798 GPM with 362 feet draw-down in 1951. Specific capacity 2.19 GPM/ft. Cemented from 0 to 1155 feet. Historical observation well.
						C 11	1119	1160				200.00 hp		
						S 11	1160	1250						
						C 11	1250	1259						
4061510	Belton Sand and Gravel	310240	972510	11/21/1952	1388	C 12	0	400	217HSTN	485		T	E N	Reported yield 1000 GPM. Cemented from to 400 feet. Pump set at 300 feet.
						C 8	400	1288				75.00 hp		
						S 8	1288	1388						
4061601	Dan Steakley	310402	972245	04/15/1955	1685	C 12	0	4	217HSTN	600	1 measurement 1955 -100	T	E H	Measured yield 250 GPM with 110 feet drawdown in 1955. Specific capacity 2.27 GPM/ft. Cemented from 0 to 1685 feet.
						C 9	0	700				10.00 hp		
						C 7	700	1605						
						S 7	1605	1685						
4061602	Kenneth Kasper	310330	972452		25	C 36	0	25	110ALVM	485		J	U	
4061603	W.L. McGuire	310359	972458		27	C 36	0	27	110ALVM	485		S	E H	
4061604	John Burton	310312	972450		22	C 36	0	22	110ALVM	480		N	U	
4061605	John Burton	310306	972452		20	C 36	0	20	110ALVM	460		J	E H	
4061606	Hubbard Estate	310332	972500		20	C 36	0	20	110ALVM	482		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
4061701	James W. Barton	310059	972942		615	C	4		218FRGR	583			E U		
4061702	James W. Barton	310059	972942		95				218WSHT	583			C E H		
4061703	City of Belton City #3 well	310220	972800	07/28/1952	1293	C	16	0	650	217HSTN	605	30 measurements 1952 to 1993 MIN -271.1 MAX -120	S	U	Owner's City #3 well. Measured yield 650 GPM with 330 feet draw-down after pumping 12 hours in 1952. Specific capacity 1.97 GPM/ft. Cemented from 0 to 1204 feet. Pump set at 575 feet. Historical observation well. Unused public supply well.
4061704	Joe Milliam	310213	972803		172				218FKBT	611				U	
4061705	Bell County County Engineer	310016	972743	06/26/1987	180	C	7	0	38	218EBFZA	521	2 measurements 1987 to 2009 MIN -57 MAX -57	N	G	Test well. Field verified well destroyed in Oct. 2009.
4061706	Childers Springs	310031	972931						218EDRDA	569					
4061901	Taylor's Valley WSC Well #1	310208	972304	07/31/1964	1850	C	7	0	1821	217HSTN	610	228 measurements 1964 to 2002 MIN -282.5 MAX -126.5	N	G	Measured yield 75 GPM with 47 feet drawdown in 1964. Specific capacity 1.6 GPM/ft. Geophysical log Q-18. Plugged PS well in 2002. Historical water level recorder observation well.
4061902	Fort Little River Spg.	310031	972331						110AVAU	460					

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks		
4062101	City of Temple City #4 well	310644	972041	11/08/1951	2136	C	18	0	10	217HSTN	754	40 measurements 1951 to 1970 MIN -285.81 MAX -70	T	E	U	Owner's City #4 well. Reported yield 1000 GPM. Cemented from 0 to 1846 feet. Unused public supply. Historical observation well. Geophysical log Q-23.
						C	14	0	995							
						C	9	952	1846							
						C	7	1846	1911							
						S	7	1911	2136							
4062102	Ralph Wilson Plastics #1 well	310547	972211	11/02/1965	1822	C	11	0	1000	217HSTN	690	1 measurement 1965 -190.57	T	E	N	Owner's #1 well. Measured yield 510 GPM with 136 feet drawdown after pumping 4 hours in 1965. Specific capacity 3.75 GPM/ft.
						C	9	693	984							
						C	7	1677	1698							
						S	7	1698	1717							
						C	7	1717	1722							
						S	7	1722	1808							
						C	7	1808	1819							
4062401	VA Hospital McCloskey Army Hs #1	310431	972036	01/16/1944	2323	C	20	0		217HSTN	675	2 measurements 1944 to 1944 MIN -73 MAX -72	T	E	P	Owner's McCloskey Army Hs #1 Measured yield 500 GPM with 32 feet drawdown in 1944. Specific capacity 15.6 GPM/ft. Aquifer test data in TWDB R-98. Geophysical log Q-1. Aquifer test data in TWDB files.
						C	14		2234							
						S	14	2234	2323							
4062501	Acres WSC #1 well	310307	971946	09/00/1966	2236	C	9	0	1000	217HSTN	625	1 measurement 1966 -134.13	S	E	P	Measured yield 100 GPM with 46 feet drawdown after pumping 36 hours in 1966. Specific capacity 2.17 GPM/ft. Cemented from 0 to 2236 feet. Pump set at 300 feet.
						C	7	1000	2118							
						S	7	2118	2125							
						C	7	2125	2130							
						S	7	2130	2172							
						C	7	2172	2182							
						S	7	2182	2189							
						C	7	2189	2195							
						S	7	2195	2206							
						C	7	2206	2236							
4062801	Bell County WCID #5 Well #1	310128	971823	06/00/1960	2366	C	12	0	63	217HSTN	505	38 measurements 1960 to 1994 MIN -130.9 MAX -11.2	T	E	P	Owners well #1. Reported flowed 100 GPM in 1960. Cemented from 0 to 2203 feet. Historical observation well.
						C	9	0	2203							
						C	7	2174	2213							
						S	7	2213	2361							
						C	7	2361	2366							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
4062901	Frank Froneck	310140	971635		21		211TYLR	529			U	
4063401	SPJST Lodge 47	310339	971333		20	C 36	211TYLR	483	1 measurement 1961 -6.66		P	
4063501	East Bell County WSC Well #1	310304	971139	00/00/1965	3200	C 7 0 800 C 6 800 3150 S 6 3099 3119 S 6 3126 3134 S 6 3150 3170	217HSTN	485	39 measurements 1965 to 2012 MIN -378 MAX 13.5	S	E P	Owner's #1 well. GCD well#N-02-034G.
4063801	Pryor Dillard Simek No.1.	310120	971202	00/00/1951	1114		NOT-APPL	443		N	U	Geophysical log Q-16.
5802101	Albert Bond	305922	975007	00/00/1959	423		218TVPK	750	1 measurement 1959 -18	J	E H	
5802102	F.A. Dunham Hunt No.1.	305944	975149	00/00/1954	3960		NOT-APPL	765		N	U	Geophysical log Q-14.
5802103	Mayer	305904	975055		600		218TVPK	745	18 measurements 2004 to 2012 MIN -266 MAX -180.38			
5802201	River Ridge Ranch East Dam Well	305846	974850				218TVPK	715	8 measurements 2007 to 2011 MIN -202.13 MAX -141.71			
5802301	Bissett	305848	974721	00/00/1941	628		218TVPK	711		N	G	Plugged and abandoned.
5802302	River Ridge Ranch Pavillion -Common Park	305755	974718		535		218TVPK	760	11 measurements 2006 to 2012 MIN -308.38 MAX -219.33			

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5802501	Spring Creek W.S.C. #1 well	305557	974755			C	8		218TVPK	902		S	E	P	
5802502	Spring Creek W.S.C. #2 well	305557	974755	08/30/1983	630	C	5	0 30	218TVPK	880	1 measurement 1983 -320	S	E	P	Owner's #2 well. Estimated yield 25 GPM.
5802503	Dale Fischer Iduma Trail Subdv.	305645	974757	08/26/2004	535	C	4	0 480	218GRHH	880	1 measurement 2004 -332	S	E	H	Reported yield 11 GPM with 102 feet drawdown after pumping 24 hours in 2004. Specific capacity 0.10 GPM/-ft. Test results from consultant in TWDB files.
5803301	Alfred Fant	305912	973812	00/00/1960	620	C	8	0 20 20 620	218GLRH	750	1 measurement 1965 -153	P	E	S	Reported yield 5 GPM. Pump set at 160 feet.
5803302	Bill Fant	305859	973941	00/00/1965	596	C	8	0 60 60 596	218GLRH	646		N		S	
5803401	P.P. Matlock	305726	974313		450				218GLRH	675	2 measurements 1966 to 1967 MIN -48.1 MAX -44.65	N		U	
5803402	Stephenson	305557	974348		500				218GLRH	770	7 measurements 2004 to 2007 MIN -363 MAX -311.42				Historical observation well. Clearwater GCD no longer measures. Broken airline owners not replacing
5803501	Joe Jackson	305514	974051	00/00/1922	240	C	6	0 12 12 240	218FRGR	825	21 measurements 1951 to 1969 MIN -101.2 MAX -63.73	N		U	
5803502	Monroe Moore	305536	974053						218EDRDA	871		N		U	Measured flow .5 gpm on May 19,1981 Flowing on 6/4/02.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks	
5803503	Killeen Crushed Stone	305701	974138	08/12/1997	614	C	10	0	614	218GLRS	776	9 measurements 2008 to 2012 MIN -409.97 MAX -344.42		N	Aquifer code is uncertain. (RB 1/12/2011). Bailer yield: 50 gpm with 150 ft. drawdown after 3 hours in 1997. Gravel packed from 100 to 614 ft.	
5803601	C.B. Hodges	305545	973805							218EDRDA	758			N	U	Willingham Place Spring #1. Estimated flow <.5.
5803602	C.B. Hodges	305602	973839							218EDRDA	792			N	U	Estimated flow 3 gpm on May 20,1981 Willingham Place Spring #2.
5803603	C.B. Hodges	305613	973820							218EDRDA	765			N	U	Estimated flow 2 gpm on May 21,1981 Willingham Place Spring #3.
5803801	Jerry Adams	305459	974046	07/18/1976	402	C	6	0	360	218GLRS	839	7 measurements 1976 to 1997 MIN -225.4 MAX -135	S	E	U	Historical observation well.
5803804	Larry Copland	305459	974046	03/28/1981	735	C	7	0	18	218HNSL	820	5 measurements 1993 to 1997 MIN -242.6 MAX -225.9	S	E	H	Historical observation well. Estimated yield 50 GPM in 1981. Cemented from 0 to 18 feet. Pump set at 504 feet.
5803805	Donald Haire	305428	974045	02/00/1996	787	C	7	0		218TRNT	885	11 measurements 1997 to 2008 MIN -393.72 MAX -347.35	S	E	H	Historical observation well.
5803806	Headquarters Springs	305331	974031							218EBFZA	886					
5803807	Warwick Springs	305331	974031							218EBFZA	886					
5803901	Solana Ranch	305359	973801	00/00/1951	857	C	4	0	705	218TVPK	780	18 measurements 1951 to 1986 MIN -224.87 MAX -90	S	E	H	Historical observation well. Pump set at 261 feet.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.	Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5803902	J.B. Fellers	305443	973923	12/07/1970	342	C 6 0 300 S 6 300 342	218GLRS	775	2 measurements 1970 to 1978 MIN -205.17 MAX -186	S	E H	Reported yield 3 GPM in1970.
5803903	Solana Ranch Headquarters Spring	305359	973820				218EDRDA	780		N	S	Measured flow 80 GPM on 5/21/81. Field conductance 569 in 2003. "Headquarters" spring. Fied conductance 510 in 2008.
5803904	M.M. Adams	305407	973955				218EDRDA	790		N	U	Measured flow 35 gpm on May 19,198
5803905	Solana Ranch	305325	973734				218EDRDA	738		N	U	Measured flow 24 gpm May 18, 1981.
5803906	Solana Ranch	305253	973953				218EDRDA	858		N	U	Measured flow 22 gpm May 18,1981.
5803907	Solana Ranch	305344	973801				218EDRDA	710		N	U	Measured flow 10 gpm May 18,1981.
5803908	M.M. Adams	305325	973936				218EDRDA	830		N	U	Measured flow 36 gpm Aug.14,1981.
5803909	M.M. Adams	305316	973923				218EDRDA	790		N	U	Measured flow 197 gpm, Aug.14,1981.
5803910	M.M. Adams	305314	973916				218EDRDA	804		N	U	Measured flow 5 gpm on Aug.14,1981.
5803911	Salana Ranch	305249	973953				218EDRDA	805		N	U	Measured flow 193 gpm Aug.12,1981.
5804102	B.B. Fant	305908	973613		300	C 6	218GLRS	813		N	U	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
5804103	Bill Fant	305856	973612	00/00/1960	767	C 7	0	272	218GLRH	805	22 measurements 1960 to 2012 MIN -339.85 MAX -60		S	E	H	Reported yield 8 GPM in 1992. 2.00 hp
						6	272	767								
5804104	John Stephenson	305941	973645	01/21/2008	720	C 4	0	680	218GLRH	743	7 measurements 2009 to 2012 MIN -403.38 MAX -369.54		S	E	D	Depth to pump bowl is 500 ft. Cement packers at 40 and 640 ft.
						S 4	680	720								
5804201	Allen Moore Jr	305737	973457						218EDRDA	680			N		U	Owner's Indian Camp Spring. Measured flow 170 GPM May 19,1981
5804202	C.G. Benson	305758	973411	11/15/1973	102	C 5	0	82	218EDRDA	723	79 measurements 1973 to 1985 MIN -67.85 MAX -43.53		S	E	H	Reported yield 5 gpm.
						S 5	82	102								
5804301	Earl Cabaness	305916	973213	03/15/1974	180	C 5			218GLRS	695	3 measurements 1974 to 1999 MIN -148.5 MAX -135		S	E	H	Reported yield 30 GPM in 1974.
5804302	Betty Madison	305917	973139	01/29/1973	148	C 5	0	138	218EDRDA	680	79 measurements 1973 to 2005 MIN -118.6 MAX -68.6		S	E	H	Reported yield 2 GPM in 1973. Historical recorder well.
						S 5	138	146								
						C 5	146	148								
5804303	Robert Walker	305910	973142	12/14/1973	142	C 5	0	102	218EDRDA	690	2 measurements 1973 to 1978 MIN -114.14 MAX -92		N		U	Reported yield 1.5 GPM in 1973.
						S 5	102	142								
5804304	J.C. Bozon	305846	973229	00/00/1974	142	C 5	0	102	218EDRDA	685	2 measurements 1974 to 1978 MIN -94.65 MAX -90		S	E	H	Reported yield 2 GPM in 1974.
						S 5	102	142								
5804305	L.O. Edwards	305802	973207	10/01/1974	100	C 5	0	80	218EDRDA	640	2 measurements 1974 to 1978 MIN -72.57 MAX -58		S	E	H	Reported yield 8 GPM in 1974.
						S 5	80	100								
5804306	Arthur W. Capps	305759	973142	00/00/1977	92	C 5	0	72	218EDRDA	613	1 measurement 1977 -60		S	E	H	Reported yield 5 GPM in 1977.
						S 5	72	91								
						C 5	91	92								

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5804307	Jack Thompson	305806	973107	10/15/1970	125	C	5	0	95	218EDRDA	611	3 measurements 1970 to 2005 MIN -90 MAX -82.45	S	E	H	Reported yield 12 GPM in 1970.
						S	5	95	125							
5804308	Donald Frazier	305742	973140	00/00/1970	116	C	7	0	21	218EDRDA	616	4 measurements 1970 to 1981 MIN -80.87 MAX -70	S	E	H	Measured yield 12 GPM in 1970.
							6	21	116							
5804309	Clyde Goodnight	305739	973138	03/31/1970	140	C	7	0	21	218EDRDA	611	1 measurement 1970 -60	N		U	Reported yield 7 GPM in 1970.
5804310	Ira R. Stewart	305749	973104	03/25/1972	103	C	5	0	70	218EDRDA	598	1 measurement 1972 -70	S	E	H	Reported yield 8 GPM in 1972.
						S	5	70	100							
5804311	State of Texas	305807	973230	07/29/1980	107	C	3	0	20	218EDRDA	670	57 measurements 1980 to 2009 MIN -77.15 MAX -67.52	N		G	Test hole AX-18. Unable to locate well in Oct. 2009.
									20							
5804312	Armando Fernandez Eagle Creek of Salado	305827	973004	03/08/2004	180	C	4	0	100	218EBFZA	608	1 measurement 2004 -84			H	Reported yield 15 GPM with 9 feet drawdown after pumping 36 hours in 2004. Specific capacity 1.6 GPM/ft. Test data from consultant.
						S	4	100	180							
5804401	C. B. Hodge	305514	973717							218EDRDA	738	1 measurement 1995 -280.1	N		U	Measured flow .5 gpm May 20,1981. Willingham Church Spring.
5804402	C.B. Hodge	305521	973600							218EDRDA	675		N		U	Measured flow 18 gpm May 20,1981. Hodge Place Spring.
5804403	Don Holmes	305554	973514							218EDRDA	615		N		U	Estimated flow 4 gpm on May 19,1981 Holmes Spring.
5804404	C.B. Hodge	305544	973706							218EDRDA	764					Measured spring flow 54 GPM in 1981

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels			Lift	Power Use		Remarks
5804405	George Murphy	305628	973528	05/16/2005	895	C	5	0	835	218GLRH	701	12 measurements 2005 to 2012 MIN -376.8 MAX -282.63			S	E	H	Depth to pump bowl is 500 ft. Cement packer at 790 ft.
5804406	Hidden Springs at Salado Creek	305505	973648	05/15/2001	820	C	4	0	760	218HNSL	722	1 measurement 2001 -243.7					H	Reported yield 30 GPM with 36 feet drawdown after pumping 26 hours in 2001. Specific capacity 0.8 GPM/ft. Data from consultant.
5804501	Robertson Estate Robertson Springs	305640	973231							218EDRDA	567				N	S		Robertson Springs. Two springs about 30 yards apart. Field cond. 636 in 2003. 2a and 2b in Brune's "Springs of Texas". Sampled segment 2a 3/23/2010. Spring 2b is SWN: 58-04-515. Elev. from Goggle Earth.
5804502	Salado I.S.D.	305657	973233	00/00/1967	90	C	5	0	65	218EDRDA	621	99 measurements 1967 to 2012 MIN -56.14 MAX -40			S	E	P	Perforated from 65 to 85 feet.
5804503	Don Holmes	305542	973457	12/05/1973	120	C	5	0	10	218EDRDA	677	4 measurements 1973 to 1981 MIN -58 MAX -44.97			S	E	H	Reported yield 4 GPM.
5804504	William Grigsby	305535	973425	04/17/1974	97	C	5	0	77	218EDRDA	700	4 measurements 1974 to 1981 MIN -84 MAX -82.2			S	E	H	Reported yield 12 GPM in 1974.
5804505	Claude Hodge	305514	973354	00/00/1955	125	C	10	0	125	218EDRDA	684	1 measurement 1978 -85			S	E	S	Reported yield 250 GPM.
5804506	C.B. Hodge	305543	973338	02/26/1973	125	C	6	0	20	218EDRDA	665	2 measurements 1978 to 1981 MIN -84.02 MAX -78.4			S	E	H	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5804507	Poweram Oil Co.	305508	973241	12/13/1971	171	C	5	0	118	218EDRDA	702	1 measurement	S	E	N	Reported yield 10 GPM.
						S	5	118	168			1972				
						C	5	168	171			-110				
5804508	Salado WSC Well #3	305650	973236	03/14/1979	97	C	8	0	50	218EBFZA	618	1 measurement	S	E	P	Reported yield 350 GPM. Cemented from 0 to 50 feet. Pump set at 92 feet. Owner's #3 well.
								50	100			2005	40	hp		
												-60.75				
5804509	Salado WSC Well #5	305510	973233	11/18/1990	215	C	12	0	15	218EDRDA	695	1 measurement	S	E	P	Owners well #5. Reported yield 380 GPM with 5 feet drawdown after pumping 40 hours in 1990. Specific capacity 76 GPM/ft. Cemented from 10 feet.
						C	8	0	100			1990				
							13	100	215			-75				
5804510	Salado WSC Well #6	305522	973236	09/02/1997	195	C	9	0	110	218EDRDA	695	1 measurement	S	E	P	Estimated yield 100 GPM. Pump set at 120 feet. Cemented from 0 to 110 feet. Reported yield 350 GPM with 15 feet drawdown after pumping 70 hours in 1997. Specific capacity 23 GPM/ft. Cemented from 0 to 110 feet. Pump set at 120 feet.
							8	110	195			1997				
												-60				
5804512	Salado WSC Well #8	305526	973246	08/08/2000	160	C	11	0	100	218EDRDA	665	1 measurement	S	E	P	Owner's Wel #8. Measured yield 604 GPM with 18 feet drawdown after pumping 72 hours in 2000. Specific capacity 33.56 GPM/ft. Cemented from 0 to 100 feet. Owner's #8 well
							10	100	160			2000				
												-54				
5804513	Salado WSC Well #9	305511	973254	08/08/2000	160	C	9	0	100	218EDRDA	670	1 measurement	S	E	P	Owner's Well #9. Measured yield 205 GPM with 36 feet drawdown after pumping 72 hours in 2000. Specific capacity 5.69 GPM/ft. Cemented from 0 to 100 feet.
							8	100	160			2000				
												-86				

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5804514	Hidden Springs at Salado Creek	305617	973458	05/15/2001	860	C 4	0	800	218HNSL	660	1 measurement 2001 -188.57	S	E	H	Reported yield 30 GPM with 28 feet drawdown after pumping 24 hours in 2001. Specific capacity 1.07 GPM/ft. Data from consultant.
5804515	Robertson Spring Segment 2b	305640	973230						218EDRDA	567		N	U		Elev. from Goggle Earth. Segment 2b is east of 2a.
5804601	Paul Pirtle	305542	973219	00/00/1955	2300	C 18			218TVPK	680	45 measurements 1961 to 1997 MIN -76.6 MAX -54	P	W	S	Historical observation well.
5804602	Salado WSC Well #1	305632	973211	00/00/1968	105	C 11	0	105	218EDRDA	587	24 measurements 1968 to 2012 MIN -63.2 MAX -27	S	E	P	Reported yield 130 GPM with 65 feet drawdown after pumping 24 hours in 1968. Specific capacity 2.0 GPM/ft. Owner's #1 well. Cemented from 0 to 42 feet. Geophysical log Q-24.
5804603	Mill Creek Developmnt	305703	973057	03/09/1968	160	C 7	0	160	218EDRDA	620	2 measurements 1968 to 1978 MIN -63.98 MAX -45	N		U	Owner's #2 well. Unused public supply well.
5804604	Salado WSC Well #2	305720	973147	00/00/1972	128	C 11	0	75	218EDRDA	602	3 measurements 1972 to 2005 MIN -59.79 MAX -37.79	S	E	P	Measured yield of 125 GPM with 3 feet drawdown after pumping 24 hours in 1972. Specific capacity 41.6 GPM/ft. Owners well #2. Cemented from 0 to 75 feet. Pump set at 84 feet.
5804605	Chester M. Casey	305730	973209	05/26/1969	100	C 6	0	20	218EDRDA	630	2 measurements 1969 to 2005 MIN -50 MAX -42.3	S	E	H	Measured yield 10 GPM with 15 feet drawdown after pumping .5 hour in 1969. Specific capacity 0.67 GPM/ft
5804606	Cecil A. Cosper	305728	973158	03/17/1971	84	C 6	0	20	218EDRDA	612	2 measurements 1971 to 2005 MIN -50 MAX -42.8	S	E	H	Measured yield 10 GPM with 34 feet drawdown after pumping 0.50 hour in 1971. Specific capacity 0.29 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5804607	Dean Clemons	305725	973159	00/00/1900	84	C 5				218EDRDA	610	4 measurements 1978 to 1981 MIN -63.78 MAX -54.56	J	E H	Cemented from 0 to 20 feet.
5804608	Harvey Copeland	305706	973201	02/09/1972	100	C 6	0 20			218EDRDA	601	4 measurements 1972 to 1981 MIN -49.14 MAX -38	C	E H	
5804609	H.H. Copeland	305704	973200	09/24/1971	74	C 5	0 55			218EDRDA	590	3 measurements 1971 to 2005 MIN -45 MAX -31.2	C	E H	Reported yield 10 GPM.
5804610	Mill Creek Development	305704	973132	02/08/1974	82	C 11	0 35			218EDRDA	558		N	U	Measured yield 30 GPM with 60 feet drawdown after pumping 1 hour in 1974. Specific capacity 0.5 GPM/ft. Cemented from 0 to 35 feet.
5804611	L.B. Everett	305645	973224	07/06/1971	67	C 5	0 45			218EDRDA	607	4 measurements 1971 to 1981 MIN -42.48 MAX -30	C	E H	Measured yield 25 GPM with 15 feet drawdown after pumping 0.5 hour in 1971. Specific capacity 1.67 GPM/ft.
5804612	Marvin Larsen	305643	973211	05/18/1977	82	C 5	0 62			218EDRDA	585	4 measurements 1977 to 1981 MIN -31 MAX -19.15	S	E H	Measured yield 8 GPM.
5804613	City of Salado Little Bubbly	305637	973213							218EDRDA	560		N	U	Known as Big Boiling Spring. Measured flow 1,497 gpm on May 15, 1981.
5804614	Doc Benedict Benedict Spring	305638	973201							218EDRDA	557		N	U	Owner's Spring Groves Spring. Measured flow 1219 GPM on May 15, 1981.
5804615	Doc Benedict	305637	973206	07/09/1971	44	C 5	0 25			218EDRDA	565	4 measurements 1971 to 1981 MIN -16 MAX -10.38	J	E H	Measured yield 30 GPM with 15 feet drawdown after pumping 0.5 hour in 1971. Specific capacity 2 GPM/ft.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5804616	Floyd Phillips	305634	973204	07/08/1971	82	C 5 0 60	S 5 60 82	218EDRDA	584	2 measurements 1971 to 1978 MIN -40 MAX -35.03	J	E	H	Measured yield 30 GPM with 20 feet drawdown after pumping 0.5 hour in 1971. Specific capacity 1.5 GPM/ft.	
5804617	Joe Quiroz	305639	973157	00/00/1971	78	C 5 0 52	S 5 52 76 C 5 76 78	218EDRDA	580	1 measurement 1971 -43	J	E	H	Measured yield 6 GPM with 30 feet drawdown after pumping 0.5 hour. Specific capacity 0.2 GPM/ft.	
5804618	Clyde Goodnight	305626	973151	03/30/1970	140	C 7 0 23		218EDRDA	640	4 measurements 1970 to 1981 MIN -60 MAX -44.06	S	E	S	Measured yield 40 GPM in 1970. Cemented from 0 to 23 feet.	
5804619	Joe Quiroz	305631	973100	06/23/1970	150	C 7 0 23	C 5 77 150	218EDRDA	618	1 measurement 1970 -32	J	E	H	Measured yield 25 GPM with 118 feet drawdown after pumping 3.5 hours in 1970. Specific capacity 0.21 GPM/ft Pump set at 90 feet.	
5804620	State of Texas	305601	973223	08/06/1980	199	C 6 0 120	6 120 199	218EDRDA	680	189 measurements 1980 to 2009 MIN -110 MAX -19.15	N		U	Test hole. Former TWDB recorder well.	
5804621	Salado WSC Well #4	305532	973223	05/02/1983	180	C 12 0 147	147 180	218EBFZA	689		S	E	P	Casing cemented from 147 feet to land surface. Reported yield 350 gpm. Well #4. Reported yield 395 GPM with 88 feet drawdown after pumping 2:40 hours in 1983. Specific capacity 4.5 GPM/ft.	
5804622	Stagecoach Inn	305631	973216	00/00/1972	57	C	0 57	218EDRD	589		C	E	I	Reported yield 325 GPM.	
5804623	Stagecoach Inn Hill Well	305625	973212	04/07/1992	180	C 8 0 101	101 180	218EBFZA	585	33 measurements 1993 to 2012 MIN -95.25 MAX -67.67	S	E	P	Reported yield 101 GPM with 49 feet drawdown after pumping 36 hours in 1992. Specific capacity 2.06 GPM/ft Owner's Hill well. Cemented from 0 101 feet.	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5804624	Stagecoach Inn Mineral bath well	305633	973216		277	C	7	0	218GLRS	595	1 measurement 2007	S	E R	mineral well used for hot tub
5804625	Stagecoach Inn	305633	973212		80				218EDRDA	595		S	E H	old feed store well
5804626	Salado WSC Well #7	305505	973223	11/04/1999	185	C	9	0 105	218EDRDA	695	1 measurement 1999 -60	S	E P	Owner's Well #7. Measured yield 400 GPM with 30 feet drawdown after pumping 76 hours in 1999. Specific capacity 13.3 GPM/ft. Pump set at 120 feet. Cemented from 0 to 105 feet.
5804627	Salado ISD	305701	973227						218EBFZA	612	21 measurements 2003 to 2012 MIN -51.5 MAX -39.05			
5804628	Clearwater UWCD	305602	973152		129	C	6	0 18	218EDRDA	662	92 measurements 2009 to 2013 MIN -91.59 MAX -17		U	Borehole camera survey on 8/5/2011. Float & weight, Stevens GS.
5804629	City of Salado Big Boiling	305637	973212						218EDRDA	560		N	U	Elev. From Goggle Earth.
5804630	City of Salado Critchfield Spring	305636	973208						218EDRDA	566		N	U	
5804701	Wayne Klingsporn	305456	973627	02/26/1976	382	C	5	0 340	218EDRDA	670	2 measurements 1976 to 1978 MIN -133 MAX -84.45	S	E H	Measured yield 3 GPM with 380 feet drawdown after pumping 0.5 hour in 1976. Specific capacity 0.008 GPM/ft. Not potable.
5804702	State of Texas	305501	973531	07/24/1980	95	C	3	0 20	218EDRDA	730	223 measurements 1980 to 2013 MIN -78.25 MAX -69.01	N	U	Test hole AX-17. Transducer, Sutron.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5804703	Brown Ranch	305245	973725						218EDRDA	700		N	U	Measured flow 45 gpm on May 21,198
5804801	Fred Norwood	305313	973419		175	C 6			218EDRDA	765	174 measurements 1966 to 2011 MIN -150.75 MAX -133.43	P	W S	
5804802	TxDOT Roadside park W. side	305444	973310	05/10/1967	180	C 11 0 105 C 7 0 105 S 7 105 180			218EDRDA	728	77 measurements 1967 to 1985 MIN -109.5 MAX -96.62	S	E P	Reported yield 50 gpm.
5804803	TxDOT Roadside park E. Side	305406	973338	05/00/1967	180	C 11 0 106 C 7 0 180			218EDRDA	737	78 measurements 1967 to 1985 MIN -135 MAX -112.45	S	E P	Reported yield 50 gpm. Cemented from 0 to 106 feet.
5804804	Ira Black	305442	973436	04/25/1974	200	C 5 0 20 6 20 200			218EDRDA	737	1 measurement 1974 -50	N	U	Reported yield 2 GPM. Cemented from 0 to 20 feet.
5804805	Tom Gidley	305425	973401	01/11/1977	141	C 5 0 120 S 5 120 141			218EDRDA	708	4 measurements 1977 to 1981 MIN -105.44 MAX -94	S	E H	Reported yield 10 GPM.
5804806	H.F. Nash	305350	973450	04/03/1974	175	C 5 0 20 20 175			218EDRDA	772	4 measurements 1974 to 1981 MIN -152.44 MAX -145	C	E H	Measured yield 15 GPM with 30 feet drawdown after pumping 2 hours in 1974. Specific capacity 0.5 GPM/ft. Cemented from 0 to 20 feet.
5804807	Allen D. Mosley	305307	973446	04/12/1974	182	C 5 0 152 S 5 152 182			218EDRDA	768	4 measurements 1974 to 1981 MIN -146.05 MAX -142.82	S	E H	Reported yield 15 gpm.
5804808	Jarrell-Schwertner WSC #2 well	305259	973413	08/23/1974	276	C 9 0 225 S 9 225 275			218EDRDA	812	1 measurement 1974 -200	S	E P	Measured yield 170 GPM with 2 feet drawdown in 1974. Specific capacity 85 GPM/ft. Cemented from 0 to 225 feet. Pump set at 270 feet. Owner's #2 well.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.				Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
5804809	J.Louie Bridges	305306	973313	05/15/1969	404	C	5	0	370	218EDRDA	845	2 measurements 1969 to 1978		S	E	H	Measured yield 5 GPM with 150 feet drawdown after pumping 1 hour in 1969. Specific capacity 0.03 GPM/ft
						S	5	370	395			MIN -179.88 MAX -150					
						C	5	395	404								
5804810	Salado WSC Test #3	305435	973405	07/14/1987	165			0	165	218EBFZA	730			N		U	Test well #3.
5804811	Jarrell-Schwertner WSC Well #5	305258	973413	05/15/1990	251	C	16	0	110	218EDRDA	787	2 measurements 1990 to 2005		S	E	P	Well #5. Reported yield 225 GPM with 30 feet drawdown after pumping 36 hours in 1990. Specific capacity 7.5 GPM/ft. Cemented from 0 to 160 feet.
						C	7	0	210			MIN -160 MAX -160					
						S	7	210	235								
						C	7	235	250								
5804812	Jarrell Schwertner Water Supply Company	305242	973407		231					218EDRDA	811	2 measurements 2005 to 2005					P
												MIN -200 MAX -200					
5804813	Solana Ranch	305307	973440							218EDRDA	773	2 measurements 2005 to 2005					I
												MIN -148 MAX -148					
5804814	Solana Ranch	305324	973426							218EDRDA	755	2 measurements 2005 to 2005					I
												MIN -127.88 MAX -127.88					
5804815	Solana Ranch	305406	973357							218EDRDA	722	2 measurements 2005 to 2005					I
												MIN -99.49 MAX -99.49					
5804816	TxDOT	305436	973318		170					218EDRD	735	121 measurements 2008 to 2013		N		U	Older domestic well reworked by Texdot for rest area construction. Float & weight, Stevens GS.
												MIN -130.15 MAX -116.2					
5805101		305738	972916		500	C		4		218GLRS	521					S	

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5805102	Archie Lee Guyer	305914	972959	04/23/1971	152	C 5 0 132	218EDRDA	612	3 measurements	S	E	H	Bailed 2 GPM with 142 feet drawdown after 0.5 hour. Specific capacity 0.01 GPM/ft.		
						S 5 132 152			1971 to 2005						
									MIN -110 MAX -77.95						
5805103	S.R. Schwake	305850	972945	10/03/1971	157	C 7 0 22	218EDRDA	589	2 measurements	S	E	H	Bailed 15 GPM in 1971.		
						C 5 0 135			1971 to 2005						
						S 5 135 155			MIN -110 MAX -98.9						
						C 5 155 157									
5805104	Susan Worth Heritage Subdv.	305817	972912	06/16/2003	218	C 4 0 138	218EBFZA	580	1 measurement	S	E	H	Reported yield 17 GPM with 27 feet drawdown after pumping 72 hours in 2003. Specific capacity 0.62 GPM/-ft. Data from consultant report.		
						S 4 138 218			2003						
									-81.1						
5805105	Susan Worth Heritage Subdv.	305817	972912	06/17/2003	218	C 4 0 138	218EBFZA	580	1 measurement			H	Reported yield 17 GPM with 14 feet drawdown after pumping 72 hours in 2003. Specific capacity 1.2 GPM/-ft. Test data from consultant .		
						S 4 138 218			2003						
									-83.1						
5805201	Armstrong School	305828	972607				211ASTN	515	10 measurements	P	W	U	Historical observation well.		
									1951 to 1956						
									MIN -29.88 MAX -28.14						
5805202	Armstrong WSC Robert Curry	305858	972555	08/07/1968	1740	C 7 0 1706	217HSTN	545	5 measurements	S	E	I	Historical observation well.		
						S 7 1706 1732			1969 to 1997		10.00 hp		Measured yield 225 GPM with 87 feet drawdown after pumping 24 hours in 1968. Specific capacity 2.6 GPM/ft. Cemented from 0 to 1706 feet. Pump set at 210 feet.		
						C 7 1732 1740			MIN -180.8 MAX -52.3						
5805203	Curtis Yount	305826	972711	07/24/1967	390	C 7 0 325	218EDRDA	518		N		S	Reported flow 80 GPM in 1967.		
						6 325 390							Cemented fro 0 to 4 feet.		
5805204	C. H. Nelson	305956	972656	06/03/1972	222	C 6 0 80	218EBFZA	510	2 measurements	S	E	U	Measured yield 6 GPM with 100 feet drawdown after pumping 1 hour in 1972. Specific capacity 0.06 GPM/ft		
						6 80 222			1972 to 2005						
									MIN -65 MAX -60						
5805401	John Barton	305555	972808	01/22/1953	740	C 6 0 542	218EDRDA	680	1 measurement	T	E	H	Pump set at 126 feet.		
						542 740			1953						
									-110						

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use		Remarks
5805402	Ellis Holland	305558	972836	08/06/1937	1827	C 10	0	525	217HSTN	683	4 measurements	P	E	H	Originally drilled as oil test.
						C 7	525	1747			1945 to 1954				
							1747	1827			MIN -91 MAX -54				
5805403	Leon River Farms	305558	972818	12/04/1965	1630	C 5	0	1590	218HNSL	675	93 measurements	S	E	S	Observation well. Estimated yield
						S 5	1590	1630			1966 to 2012		2.00 hp		15 GPM. Cemented from 0 to 1590
											MIN -319.89 MAX -114.25				feet. Pump set at 240 feet.
5805501	Lewis Vicknair	305656	972724	09/00/1960	615	C 6	0	525	218EBFZA	575		N	N	S	Reported yield 8 GPM.
						6	525	615							
5805701	Mary Massac	305244	972855	07/12/1983	740	C 4	0	700	218EBFZA	710	1 measurement			H	Reported yield 25 GPM with 40 feet
						6	700	740			1983				drawdown after pumping 3 hours in
											-280				1983. Specific capacity 0.62 GPM/ft
5805801	Joe Cooper	305451	972716		800				218EBFZA	634		P	E	H	
5805901	City of Holland Well #1	305240	972420	00/00/1929	1993	C 12	0	35	218HNSL	530	30 measurements	N		U	Owner's #1 well. Observation well.
						C 8	0	1048			1995 to 2012				Measured yield 83 GPM with 151 feet
						C 6	0	1240			MIN -44.12 MAX 1.2				drawdown in 1943. Specific capacity
						C 5	1240	1993							0.54 GPM/ft. Flowed 63 GPM in 1943.
															Flowed 10.6 GPM in 1965. Pump set
															at 250 feet.
5805902	City of Holland Well #2	305250	972440	03/25/1957	2420	C 11	0	700	217HSTN	538	45 measurements	S	E	P	Historical observation well.
						C 7	700	2190			1966 to 1999				Estimated yield 135 GPM. Pump set
						S 7	2190	2208			MIN -191.35 MAX -33.24				330 feet. Geophysical log Q-20.
						C 7	2208	2214							
						S 7	2214	2230							
						C 7	2230	2240							
						S 7	2240	2270							
						C 7	2270	2291							
						S 7	2291	2310							
						C 7	2310	2320							
						S 7	2320	2414							
						C 7	2414	2420							

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels		Lift	Power Use		Remarks
5806101	William Wilson	305835	972050		45	C	18		100ALVM	483			T	L	I	Estimated yield 300+ GPM.
5806102	Bell County WCID #2 Little River	305911	972148	09/00/1955	2210	C	8	0 2020	217HSTN	493	14 measurements 1955 to 1978 MIN -85 MAX 38		T	E	P	Owner's Little River well. Reported flowed 103 gpm in 1964. Reported flow 125 gpm in 1961. Historical observation well.
5806103	W.O. Hopson	305918	972158		20				211ASTN	502			N		U	
5806301	East Bell WSC well #2	305947	971513	07/10/2011	3247	C	10	0 2832	217HSTN	572	3 measurements 2011 to 2012 MIN -378 MAX -268		T		P	Pump yield: 750 gpm with 30 ft. drawdown after 36 hours in 2011. Aquifer code provided by GCD. Depth to pump bowl is 1010 ft. Gravel packed from 2750 to 3247 ft.
5806601	Bell-Milam-Falls WSC #1 (Rodgers well)	305657	971612	06/29/1971	3163	C	9	0 2996	218TWMT	635	2 measurements 1971 to 2007 MIN -170 MAX -170		S	E	P	Measured yield 300 GPM with 130 feet drawdown after pumping 24 hours in 1971. Specific capacity 2.3 GPM/ft. Cemented from 0 to 2996 feet. Pump set at 340 feet.
5807301	T.D. Meacham	305954	970925	03/00/1957	3584	C	16	0 400	217HSTN	450	4 measurements 1960 to 1968 MIN 77.3 MAX 90		N		I	Historical observation well. Flows.
5807401	Hobsco, Inc. N. P. Moeller No.1	305524	971412	00/00/1941	2004				NOT-APPL	485			N		U	Geophysical log Q-11.

State Well	Owner	Latitude	Longitude	Date Drilled	Well Depth	Casing Info.			Aquifer	Elevation	Water Levels	Lift	Power Use	Remarks
5807701	City of Rogers Well #1	305451	971339	11/23/1940	3178	C	11	0	452	217HSTN	493		G	Owners well #1. Reported to have flowed 800 GPM in 1940 and 180 GP in 1965. Plugged PS well 12/12/05.
						C	7	0	2850					
						C	5	2850	2852					
						S	5	2852	3178					
5812201	Robert Hodge	305138	973430		500	C	6			218EDRDA	868		P W H	
5812301	Unknown	305018	973149		30	C	36			211ASTN	779	1 measurement 1961 -10.29	P W S	
5813301	State of Texas	305138	972354	06/09/1987	1140	C	10	0	48	218EBFZA	580	2 measurements 1987 to 2009 MIN -5 MAX -5	G	TWDB test hole. Geophysical log. Unable to locate well in Oct. 2009.
5813504	John A. Grigg	304921	972610	03/00/1956	1000	C	6	0	835	218EBFZA	576	1 measurement 1956 31	N H	Well flows.
								835	1000					
5814401	Romero & Murchinson Dallas Skinner No.1	304814	972027	00/00/1958	1210					NOT-APPL	535		N U	Geophysical log Q-9.
5814402	Bell-Milam-Falls WSC #2 (Bartlett well)	304809	972150	00/00/1975	2945					217HSTN	564	1 measurement 2007	S E P	Owners well #2 or Bartlett well. PWS ID #0140007B.
5814801	Unknown	304540	971852		45	C	42			211TYLR	520	1 measurement 1961 -38.72	B H S	
5814802	Romero & Murchinson Robert Bunker No.1.	304559	971846	00/00/1958	1225					NOT-APPL	520		N U	Geophysical log Q-15.

Aquifers:

100ALVM	ALLUVIUM
110ALVM	QUATERNARY ALLUVIUM
110AVAU	ALLUVIUM AND AUSTIN CHALK
110TRRC	TERRACE DEPOSITS
211ASTN	AUSTIN CHALK
211TYLR	TAYLOR MARL
217HSTN	HOSSTON FORMATION
218CCRK	COW CREEK LIMESTONE
218CMPK	COMANCHE PEAK LIMESTONE
218EBFZA	EDWARDS AND ASSOCIATED LIMESTONES - (BALCONES FAULT ZONE AQUIFER)
218EDRD	EDWARDS LIMESTONE
218EDRDA	EDWARDS AND ASSOCIATED LIMESTONES
218FKBT	FREDERICKSBURG AND TRINITY GROUPS
218FKBW	LIMESTONES OF FREDERICKSBURG AND WASHITA GROUPS
218FRGR	FREDERICKSBURG GROUP AND GLEN ROSE LIMESTONE
218GLRH	GLEN ROSE LIMESTONE AND HENSELL MEMBER OF PEARSALL FORMATION
218GLRS	GLEN ROSE LIMESTONE
218GRHH	GLEN ROSE LIMESTONE, HENSELL SAND AND HOSSTON FORMATION
218HNHS	HENSELL SAND AND HOSSTON FORMATION
218HNSL	HENSELL SAND MEMBER OF TRAVIS PEAK FORMATION
218SCMR	SYCAMORE SAND MEMBER OF TRAVIS PEAK FORMATION
218TRNT	TRINITY GROUP
218TVPK	TRAVIS PEAK FORMATION
218TWMT	TWIN MOUNTAINS FORMATION

218WLNT	WALNUT CLAY
218WSHT	WASHITA GROUP
NOT-APPL	AQUIFER CODE IS NOT APPLICABLE TO THIS WELL